US ERA ARCHIVE DOCUMENT

Ney

ME Asy : sog 3/29/66

# Evaluation of Data for Registration for Midd Application of December 1, 1965 By The Annul Company

Registration Mumber 6308-18

### INTRODUCTION

The name of the product is Amer 529 Herbicide which contains 34.8% Monopodium Acid Methaneursonate. This product contains 4 lbs. 4384 per gallon.

MENA has been registered on cotton, post energence, one to two directed apray to weeks when cotton is three to four inches tall.

Angul now wishes to change the number of applications on cotton and register a new use on apples.

### DIRECTIONS NOR LESS

### Cottoni

- 1. Apply 2 to 2½ qt./A (2 to 2½ lbs. A/A) broadcast before planting, again when cotton is three inches to let square (one or two directed or broadcast), and again at let square to let bloom (directed).
- 2. Do not make any applications before three inches high, do not make broadcast applications after first square, do not make directed application after first bloom.
- 3. Do not feed treated feliage to livestock or great treated areas.

#### Citruni

- 1. Apply 2 to 5 qts./100 gel. of water (2 to 5 lbs. A/A) just short of run-off. If regrowth occurs, reapply as required.
- 2. Do not allow agray solution to contact leaves of fruit.
- 3. Po not feed treated foliage to livestock.

BEST AVAILABLE COPY

## AMAINTICAL ATTECO

Total ersenie method.

Sensitivity is 0.26 pps at the 95% confidence level.

All results are reported in ppu of elemental arcenic.

## ANTONE OF RESIDERS

Appears to be by contact.

# DISCUSSION OF DATA

### Cottons

1. Data submitted are inadequate to support the proposed use. Data were submitted comparing DOMA, MAMA, and MAMA. Some of the data submitted for the use of NOMA on cotton are listed below:

Dosego	# of	Appl	ications	At	
# N/A	Semples	2-3"	3-4"	8-10*	Residues
2	4	*	韓	雑	Less Than 0.05 to 0.06
Check	2	N.	#	*	0.05

2. There was no mention as to whether analysis were on delented or undelented cottonseed.

# Citron

1. All data submitted were from applications of ansar 184 (D5%). These data would not be acceptable, however, I as making the following comments. So samples were submitted from multiple applications. There were eight samples from two applications ranging from 9.5 lbs. A/A to 76 lbs. A/A first application to 3.2 lbs. A/A for the second application. No significant residues were found. All data were obtained from pecied fruit.

388888

#### CONCLUSIONS

Data are insdequate to support the use on cotton. We would like to have residue data from four applications at the prescribed dosage, and time intervals that are on the label.

Wes deleated or undeleated pottonseed analysed?

Data are inadequate to support the use on citrus. We would like residue data from the use of MEMA.

The label states, repeat as needed for citrus; therefore, we would like residue data from repeated applications. This use would also require a cut off time from last application to hervest.

If analysis of citrus are to be on pooled fruit, then a cautien would be needed such as, do not use pools for food or feed purposes.

There should be a caution against graning treated areas for the use on citrus.

#### RECOMMENDATIONS

It is recommended that these uses not be registered because of the reasons listed in the consinsion.